

L Number	Hits	Search Text	DB	Time stamp
-	0	fibrin adj stimulation adj factor	USPAT; US-PGPUB	2002/09/09 09:26
-	1	("5736134").PN.	USPAT; US-PGPUB	2002/09/04 15:59
-	1	("5616486").PN.	USPAT; US-PGPUB	2002/09/04 15:59
-	10821	(t-pa or tpa or (plasminogen adj1 activator))	USPAT; US-PGPUB	2002/09/09 09:37
-	1196	zymogenicity or zymogen	USPAT; US-PGPUB	2002/09/04 18:40
-	52	fibrin near stimulation	USPAT; US-PGPUB	2002/09/04 16:30
-	13	((t-pa or tpa or (plasminogen adj1 activator))) and ((k or lys or lysine) near ("156" or "429"))	USPAT; US-PGPUB	2003/05/13 15:23
-	13	((t-pa or tpa or (plasminogen adj1 activator))) and ((histidine or his or h) adj ("144" or "429"))	USPAT; US-PGPUB	2004/09/21 13:54
-	0	((t-pa or tpa or (plasminogen adj1 activator))) and ((variants or mutants) adj ("144" or "429"))	USPAT; US-PGPUB	2002/09/04 16:51
-	17	((t-pa or tpa or (plasminogen adj1 activator))) and ((variants or mutants) adj ("15" or "275" or "276"))	USPAT; US-PGPUB	2002/09/04 16:52
-	1	((t-pa or tpa or (plasminogen adj1 activator))) and ((variants or mutants) near ("156" or "429"))	USPAT; US-PGPUB	2002/09/04 16:52
-	119	((t-pa or tpa or (plasminogen adj1 activator))) and ((variants or mutants) adj ("15" or "275" or "276")) or ((t-pa or tpa or (plasminogen adj1 activator))) and ((arg or r or arginine) adj ("15" or "275"))	USPAT; US-PGPUB	2004/09/21 13:55
-	87	((t-pa or tpa or (plasminogen adj1 activator))) and ((variants or mutants) adj ("15" or "275" or "276")) or ((t-pa or tpa or (plasminogen adj1 activator))) and ((arg or r or arginine) adj ("15" or "275")) and (@pd<=19961112 or @rlad<=19961112)	USPAT; US-PGPUB	2002/09/04 17:09
-	87	((t-pa or tpa or (plasminogen adj1 activator))) and ((variants or mutants) adj ("15" or "275" or "276")) or ((t-pa or tpa or (plasminogen adj1 activator))) and ((arg or r or arginine) adj ("15" or "275")) and (@pd<=19961112 or @rlad<=19961112)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/04 18:26
-	22	((t-pa or tpa or (plasminogen adj1 activator))) and ((variants or mutants) adj ("15" or "275" or "276")) or ((t-pa or tpa or (plasminogen adj1 activator))) and ((arg or r or arginine) adj ("15" or "275")) and (@pd<=19961112 or @rlad<=19961112) and ("429" or "417")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/04 17:20
-	6	((t-pa or tpa or (plasminogen adj1 activator))) and ((apartate or asp or d or aspartic) adj ("144" or "429"))	USPAT; US-PGPUB	2002/09/04 18:30
-	118	((t-pa or tpa or (plasminogen adj1 activator))) and (salt adj bridge)	USPAT; US-PGPUB	2002/09/04 18:25
-	68	((t-pa or tpa or (plasminogen adj1 activator))) and (salt adj bridge) and (@pd<=19961112 or @rlad<=19961112)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/21 14:01
-	0	((t-pa or tpa or (plasminogen adj1 activator))) and ((k or lys or lysine) near (salt adj bridge))	USPAT; US-PGPUB	2002/09/04 18:30
-	3	((t-pa or tpa or (plasminogen adj1 activator))) and ((apartate or asp or d or aspartic) near (salt adj bridge))	USPAT; US-PGPUB	2002/09/04 18:38
-	26	(zymogenicity or zymogen) and (salt adj bridge)	USPAT; US-PGPUB	2002/09/04 18:41
-	19	((t-pa or tpa or (plasminogen adj1 activator))) and ((zymogenicity or zymogen) and (salt adj bridge))	USPAT; US-PGPUB	2002/09/04 18:42
-	11	((t-pa or tpa or (plasminogen adj1 activator))) and ((zymogenicity or zymogen) and (salt adj bridge))) and (@pd<=19961112 or @rlad<=19961112)	USPAT; US-PGPUB	2002/09/04 18:50
-	73	(Serine adj protease) and (salt adj bridge) and (@pd<=19961112 or @rlad<=19961112)	USPAT; US-PGPUB	2002/09/04 18:51
-	13	(t-pa or tpa or (plasminogen adj1 activator)) and (k429?) and (@pd<=19961112 or @rlad<=19961112)	USPAT; US-PGPUB	2002/09/05 10:39
-	12	(t-pa or tpa or (plasminogen adj1 activator)) and (h417?) and (@pd<=19961112 or @rlad<=19961112)	USPAT; US-PGPUB	2002/09/05 10:35
-	0	(t-pa or tpa or (plasminogen adj1 activator)) and (h417?) and (@pd<=19961112 or @rlad<=19961112) not anderson.in.	USPAT; US-PGPUB	2002/09/05 10:36

-	1	(t-pa or tpa or (plasminogen adj1 activator)) and (D477?) and (@pd<=19961112 or @rlad<=19961112) not anderson.in.	USPAT; US-PGPUB	2002/09/05 15:07
-	12	(t-pa or tpa or (plasminogen adj1 activator)) and madison.in.	USPAT; US-PGPUB	2002/09/05 10:39
-	1397	(t-pa or tpa or (plasminogen adj1 activator)) and (r275? or "275" or "276") and (@pd<=19961112 or @rlad<=19961112)	USPAT; US-PGPUB	2002/09/05 15:10
-	388	((t-pa or tpa or (plasminogen adj1 activator)) and (r275? or "275" or "276") and (@pd<=19961112 or @rlad<=19961112)) and fibrin	USPAT; US-PGPUB	2002/09/05 15:10
-	82	((((t-pa or tpa or (plasminogen adj1 activator)) and (r275? or "275" or "276") and (@pd<=19961112 or @rlad<=19961112)) and fibrin) and zymogen	USPAT; US-PGPUB	2002/09/05 15:10
-	66	(((((t-pa or tpa or (plasminogen adj1 activator)) and (r275? or "275" or "276") and (@pd<=19961112 or @rlad<=19961112)) and fibrin) and zymogen) not anderson.in.	USPAT; US-PGPUB	2002/09/05 15:13
-	0	"I123" and ((fibrin adj stimulation) or (fibrin adj specificity))	USPAT; US-PGPUB	2002/09/05 15:13
-	0	"I13" and ((fibrin adj stimulation) or (fibrin adj specificity))	USPAT; US-PGPUB	2002/09/05 15:14
-	17	(((((t-pa or tpa or (plasminogen adj1 activator)) and (r275? or "275" or "276") and (@pd<=19961112 or @rlad<=19961112)) and fibrin) and zymogen) not anderson.in.) and ((fibrin adj stimulation) or (fibrin adj specificity))	USPAT; US-PGPUB	2002/09/05 15:14
-	7	"600985"	USPAT; US-PGPUB	2002/09/08 17:31
-	35109	madison	USPAT; US-PGPUB	2002/09/08 17:31
-	561	madison and tpa	USPAT; US-PGPUB	2002/09/08 17:31
-	33	madison and tpa and zymogen	USPAT; US-PGPUB	2002/09/08 17:31
-	25	madison and tpa and zymogen and fibrin	USPAT; US-PGPUB	2002/09/08 17:32
-	0	madison and tpa and zymogen and fibrinr275	USPAT; US-PGPUB	2002/09/08 17:32
-	0	madison and tpa and zymogen and fibrin and r275	USPAT; US-PGPUB	2002/09/08 17:32
-	6	madison and tpa and zymogen and fibrin and pai-1	USPAT; US-PGPUB	2002/09/08 17:32
-	0	(t-pa or tpa or (plasminogen adj1 activator)) and (h417d or h417e)	USPAT; US-PGPUB	2002/09/08 17:44
-	0	h417d or h417e	USPAT; US-PGPUB	2002/09/08 17:44
-	0	h417d or h417e	USPAT; US-PGPUB	2002/09/08 17:44
-	12	h417d or h417a	USPAT; US-PGPUB	2002/09/08 17:44
-	4	(h417d or h417a) and tpa	USPAT; US-PGPUB	2002/09/08 17:44
-	24	h417d or h417	USPAT; US-PGPUB	2002/09/08 17:45
-	0	k40 and tpa	USPAT; US-PGPUB	2002/09/08 17:45
-	0	(h417d or h417) and tpa	USPAT; US-PGPUB	2002/09/08 17:45
-	12	h417d or h417?	USPAT; US-PGPUB	2002/09/08 18:41
-	0	k429y	USPAT; US-PGPUB	2002/09/08 18:46
-	13	k429?	USPAT; US-PGPUB	2002/09/08 18:46
-	4	k429? and tpa	USPAT; US-PGPUB	2002/09/08 18:55
-	1	("5,736,134").PN.	USPAT; US-PGPUB	2002/09/08 18:55
-	1	("5520913").PN.	USPAT; US-PGPUB	2003/05/13 15:08

-	3773	((t-pa or tpa or (plasminogen adj1 activator)) and diagnostic	USPAT; US-PGPUB	2002/09/09 09:38
-	452	((t-pa or tpa or (plasminogen adj1 activator)) and (diagnostic adj kit)	USPAT; US-PGPUB	2002/09/09 09:38
-	142	((t-pa or tpa or (plasminogen adj1 activator)) and (diagnostic adj kit)) and (@pd<=19961112 or @rlad<=19961112)	USPAT; US-PGPUB	2002/09/09 09:38
-	12	((t-pa or tpa or (plasminogen adj1 activator)) and (diagnostic adj kit)) and (@pd<=19961112 or @rlad<=19961112)) and zymogen	USPAT; US-PGPUB	2002/09/09 09:39
-	1	("5520913").PN.	USPAT; US-PGPUB	2003/05/13 15:08
-	1	((("5520913").PN.) and (lys or k or lysine or arg or r or arginine or his or h or histidine)	USPAT; US-PGPUB	2003/05/13 15:25
-	1	((("5520913").PN.) and (lys or k or lysine or arg or r or arginine or his or h or histidine)) and (catalytic or amidolytic or (salt adj1 bridge))	USPAT; US-PGPUB	2003/05/13 15:23
-	13678	((t-pa or tpa or (plasminogen adj1 activator))	USPAT; US-PGPUB	2003/05/13 15:23
-	4504	((t-pa or tpa or (plasminogen adj1 activator))) and (catalytic or amidolytic or (salt adj1 bridge))	USPAT; US-PGPUB	2003/05/13 15:23
-	126	((t-pa or tpa or (plasminogen adj1 activator))) and (catalytic or amidolytic or (salt adj1 bridge))) and (one adj1 chain)	USPAT; US-PGPUB	2003/05/13 15:25
-	126	((t-pa or tpa or (plasminogen adj1 activator))) and (catalytic or amidolytic or (salt adj1 bridge))) and (one adj1 chain)) and (lys or k or lysine or arg or r or arginine or his or h or histidine)	USPAT; US-PGPUB	2003/05/13 15:26
-	2	((t-pa or tpa or (plasminogen adj1 activator))) and (catalytic or amidolytic or (salt adj1 bridge))) and (one adj1 chain)) and (lys or k or lysine or arg or r or arginine or his or h or histidine)) and (r275 or ((lys or lysine) near "275"))	USPAT; US-PGPUB	2003/05/13 15:28
-	22	((t-pa or tpa or (plasminogen adj1 activator))) and (catalytic or amidolytic or (salt adj1 bridge))) and (one adj1 chain)) and (lys or k or lysine or arg or r or arginine or his or h or histidine)) and (r275? or ((Arg or arginine) near "275"))	USPAT; US-PGPUB	2003/05/13 15:28
-	195	((t-pa or tpa or (plasminogen adj1 activator))) and ((arg or r or arginine) adj ("15" or "275"))	USPAT; US-PGPUB	2004/09/21 13:54
-	233	((t-pa or tpa or (plasminogen adj1 activator))) and ((variants or mutants) adj ("15" or "275" or "276")) or (((t-pa or tpa or (plasminogen adj1 activator))) and ((arg or r or arginine) adj ("15" or "275")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/21 13:55
-	123	((t-pa or tpa or (plasminogen adj1 activator))) and ((variants or mutants) adj ("15" or "275" or "276")) or (((t-pa or tpa or (plasminogen adj1 activator))) and ((arg or r or arginine) adj ("15" or "275")))) and (serine adj1 protease)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/21 14:01
-	8	((t-pa or tpa or (plasminogen adj1 activator))) and ((variants or mutants) adj ("15" or "275" or "276")) or (((t-pa or tpa or (plasminogen adj1 activator))) and ((arg or r or arginine) adj ("15" or "275")))) and (serine adj1 protease adj1 region)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/21 14:01
-	39	((t-pa or tpa or (plasminogen adj1 activator))) and ((variants or mutants) adj ("15" or "275" or "276")) or (((t-pa or tpa or (plasminogen adj1 activator))) and ((arg or r or arginine) adj ("15" or "275")))) and (serine adj1 protease adj1 (region or domain))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/21 14:05
-	1	("6706504").PN.	USPAT; US-PGPUB	2004/09/21 14:05